

**Long Island Sound Study
2001 CCMP Implementation Tracking Report
Addendum
May 2002**

Page #3, ¶5, Hypoxia Indicators: delete double “was” in sentence #1.

Page #12, H-4, Funding to Implement Hypoxia Management Plans, Description, ¶1,

Of the \$350 million dollars spent on completed construction alone for projects at CT STPs from 1996 to 2001, \$90 million in State Grants were awarded to municipalities from the Clean Water Fund (CWF) and about \$260 million in loans were awarded from the State Revolving Fund (SRF). Also over \$449 million has been funded for all completed projects, projects still in construction, and projects still in the design phase. These funds came from approximately \$120 million in State Grants and \$330 million from the SRF loan account.

As of 12/31/01 New York State has committed \$82 million of the \$200 million authorized in the Bond Act. See page 10, H-1 for further description of individual NY Bond Act projects for nitrogen removal facilities.

Page #21, 2001 Highlights, ¶3, sentence 2; change 3% to 4%.

Page #22, T-1. Toxic Contaminant Source Controls and Pollution Prevention, Description, ¶5, Sentence 2, clarification: *New York State requires toxicity testing in NYSPDES permits when appropriate to adequately protect aquatic life. The need for considering whole effluent toxicity testing is based on the following factors, as appropriate: (1) The presence of substances for which ambient water quality criteria do not exist; (2) High natural background concentrations of a substance relative to water quality criteria such that allocation procedures cannot be applied; (3) The presence of substances for which water quality-based effluent limits are below analytical detectability; (4) The possibility of complex or synergistic interactions of chemicals; and (5) Observed detrimental effects on the receiving water biota. There are 23 STPs in New York that discharge into the LIS watershed. **Revise Sentence 2:** “ In New York, of the 23 STPs discharging into the LIS watershed, two facilities are currently required to, and actively conduct toxicity testing per their NYSPDES permit. In 2001 these two facilities passed all toxicity tests.*

Page #31, L-1. Restoration and Enhancement of Aquatic and Terrestrial Habitats, Description, ¶3, change Sentence #2 to read, “Of fourteen restoration projects, eight have been completed, three are under construction and three are in design.”

Page #32, L-2. Habitat Protection and Acquisition, Description, ¶2; add new ¶3, “Save the Sound, Inc., Audubon New York, and the Regional Plan Association received a two-year grant award of \$250,000 from the New York Community Trust to work on elements relating to the CCMP goal to create a Long Island Sound reserve system. In Fall 2001, Audubon New York received a \$20,000 LISS grant to coordinate development of a LIS reserve system proposal. Audubon NY coordinated formation of a work group to oversee the effort. The work group’s first meeting was held in December 2001.”